

1 What is claimed is:

2 1. A table assembly structured for selective conversion into
3 and out of a conventional orientation, said table assembly
4 comprising:

5 a) a table top including an outer surface, at least one
6 cover member extending outwardly from a periphery of
7 said tabletop and an under portion disposed beneath
8 said tabletop,

9 b) a support assembly secured in supporting relation to
10 said table top,

11 c) a conversion assembly movable relative to said
12 tabletop and selectively disposable between an
13 operative position, a stored position and a supporting
14 position,

15 d) said operative position at least partially defined by
16 said conversion assembly disposed in substantially
17 overlying relation to the periphery of said tabletop,

18 e) said stored position at least partially defined by
19 said conversion assembly disposed beneath said
20 tabletop and at least partially within said under
21 portion, and

22 f) said supporting position at least partially defined by
23 said conversion assembly disposed in supporting
24 relation to said cover member.

25 2. A table assembly as recited in claim 1 wherein said cover

1 member is removably connected to said tabletop adjacent a
2 peripheral side thereof.

3 3. A table assembly as recited in claim 1 further comprising
4 a plurality of cover members each extending outwardly from
5 a different peripheral side of said tabletop.

6 4. A table assembly as recited in claim 3 wherein said
7 supporting position is further defined by said conversion
8 assembly disposed in supporting relation to each of said
9 plurality of cover members.

10 5. A table assembly as recited in claim 4 wherein each of said
11 plurality of cover members are dimensioned to extend along
12 at least a majority of a different peripheral side of said
13 tabletop.

14 6. A table assembly as recited in claim 1 wherein said
15 conversion assembly comprises a plurality of conversion
16 members movable each into and out of said stored position,
17 said operative position and said supporting position.

18 7. A table assembly as recited in claim 6 wherein each of said
19 plurality of conversion members comprises an elongated
20 configuration dimensioned to extend along and in supporting
21 relation to a different one of said cover members when said
22 conversion assembly is in said support position.

23 8. A table assembly as recited in claim 7 wherein each of said
24 conversion members is independently movable into and out of
25 said stored position, said operative position and said

1 supporting position.

2 9. A table assembly as recited in claim 6 wherein each of said
3 plurality of conversion members comprises an elongated
4 configuration dimensioned to extend along and in overlying
5 relation to a length of said periphery of said tabletop
6 when in said operative position.

7 10. A table assembly as recited in claim 9 wherein said
8 plurality of conversion members are collectively
9 dimensioned and disposed to substantially surround said
10 outer surface when said plurality of conversion members are
11 in said operative position.

12 11. A table assembly as recited in claim 1 wherein said
13 conversion assembly comprises at least one conversion
14 member movable into and out of each of said stored
15 position, said operative position and said supporting
16 position.

17 12. A table assembly as recited in claim 11 wherein said
18 supporting position is further defined by said one
19 conversion member disposed in underlying, supporting
20 engagement with said one cover member.

21 13. A table assembly as recited in claim 12 wherein said
22 operative position is further defined by said one
23 conversion member extending along and disposed in overlying
24 relation to a correspondingly disposed peripheral side of
25 said tabletop upon removal of said cover member.

1 14. A table assembly structured for conversion between a
2 conventional table and a billiard table, said assembly
3 comprising:

4 a) a tabletop including an outer surface, a plurality of
5 cover members extending outwardly from a periphery of
6 said tabletop and an under portion disposed beneath
7 said tabletop,

8 b) a support assembly disposed in supporting relation to
9 said tabletop,

10 c) a conversion assembly including a plurality of side
11 rails, each positionable between a stored position, an
12 operative position and a supporting position,

13 d) said stored position of each of said side rails
14 comprising each of said side rails disposed beneath
15 said tabletop and at least partially within said under
16 portion,

17 e) said operative position of each of said side rails
18 comprising each side rail disposed above said outer
19 surface and in substantially overlying relation to a
20 corresponding periphery of said tabletop,

21 f) said supporting position of each said side rails
22 comprising each of said side rails disposed in
23 supporting relation to corresponding ones of said
24 plurality of cover members, and

25 g) said plurality of side rails being collectively

1 disposed and dimensioned to substantially surround
2 said outer surface when in said operative position and
3 thereby facilitate the playing of billiards thereon.

4 15. An assembly as recited in claim 14 wherein each of said
5 plurality of side rails comprises an elongated
6 configuration including a base and a cushion portion
7 extending along the length thereof.

8 16. An assembly as recited in claim 15 wherein said base of
9 each of said plurality of side rails is disposed in
10 overlying relation to a corresponding peripheral portion of
11 said tabletop and said cushion portion of each of said side
12 rails is disposed inboard of said base and in inwardly
13 facing relation to said outer surface when said side rails
14 are in said operative position.

15 17. An assembly as recited in claim 15 further comprising an
16 apron disposed below said tabletop in at least partially
17 covering relation to said under portion and a majority of
18 said plurality of said side rails when said plurality of
19 side rails are in said stored position.

20 18. An assembly as recited in claim 15 wherein at least said
21 base of each of said side rails is disposed in underlying
22 relation and supporting engagement with a corresponding one
23 of said plurality of cover members.